Abstract

The invention relates to a method for supplying a paint application device (1) with paint, whereby a determined amount of paint is transported between two scrapers (10a, 11a, 10b, 11b) through a scraper line (35a, 35b), from a first scraper station (6a, 6b) which can be connected to a paint supply source (2), to a second scraper station (7a, 7b) which can be connected to the paint application device (1). Said scraper line (35a, 35b) is cleaned on the return path from the second scraper station (7a, 7b) to the first scraper station (6a, 6b), by a cleaning product which is also transported between the two scrapers (10a, 11a, 10b, 11b). In this way, the scraper line (35a, 35b) can be cleaned in a reliable manner, with a simple embodiment of the scraper (10a, 11a, 10b, 11b), thus rendering the inventive method especially useful when a colour change is carried out.